

FIG.1

The diagram shows an 8-bit field labeled "COPY MANAGEMENT INFORMATION". The bits are labeled b7, b6, b5, b4, b3, b2, b1, b0 from left to right. Bits b7, b6, and b5 are grouped under the label "CMC". Bits b2, b1, and b0 are grouped under the label "CMM". Bits b4 and b3 are shown but are not grouped.

**FIG.2**

002010-91208750

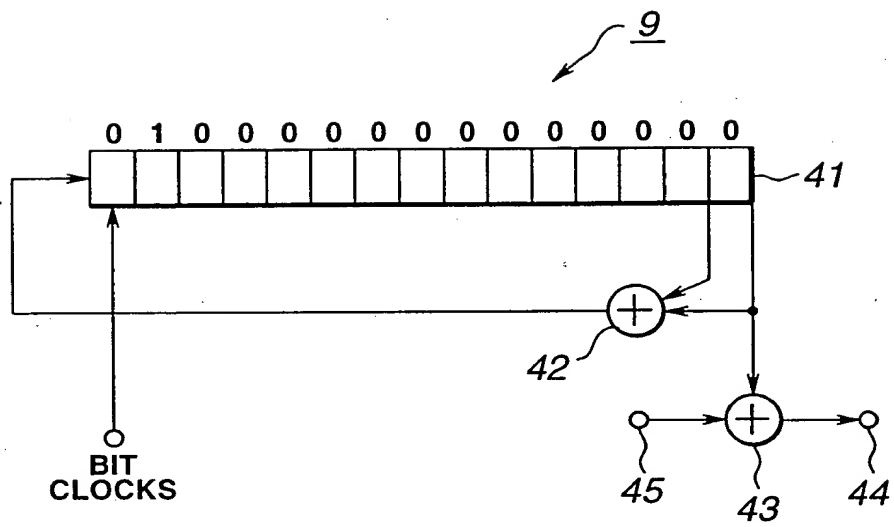
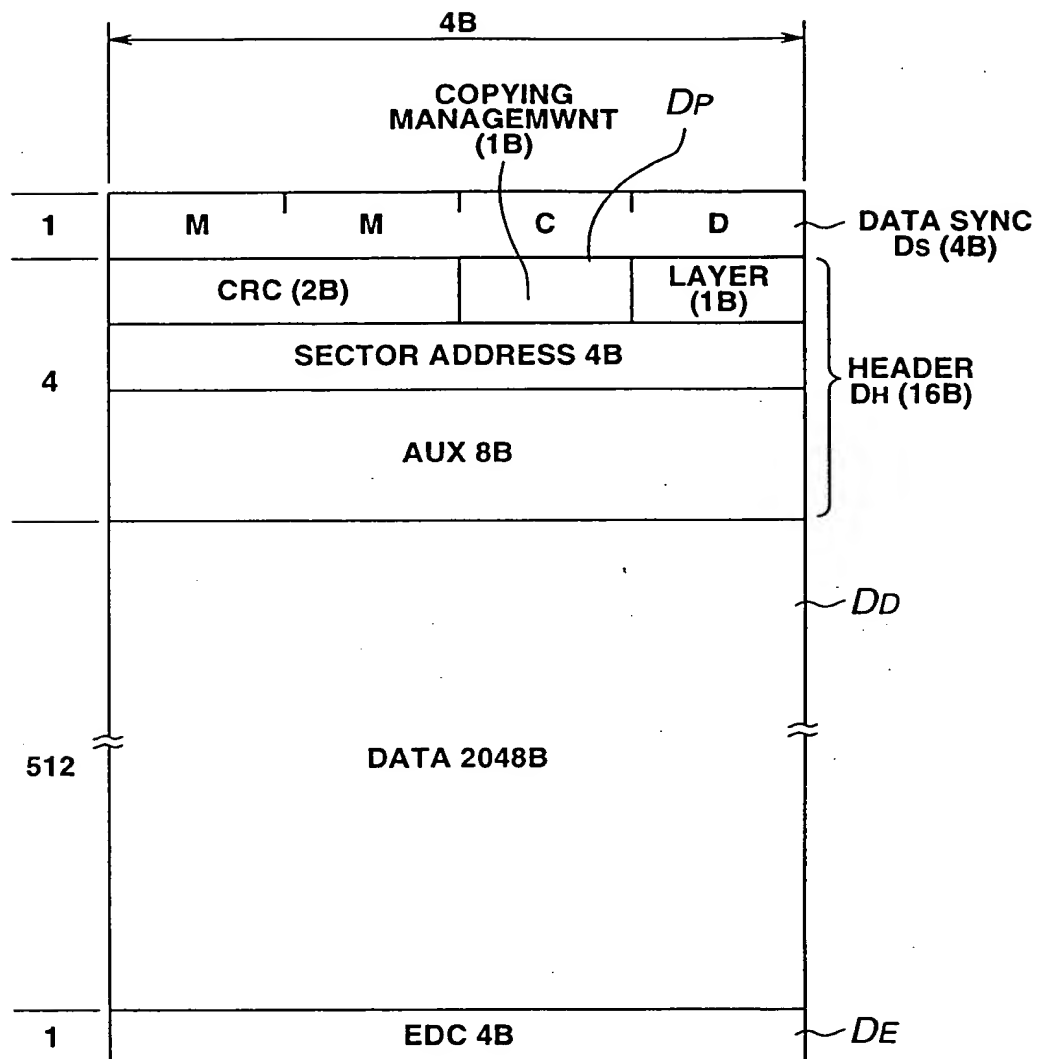


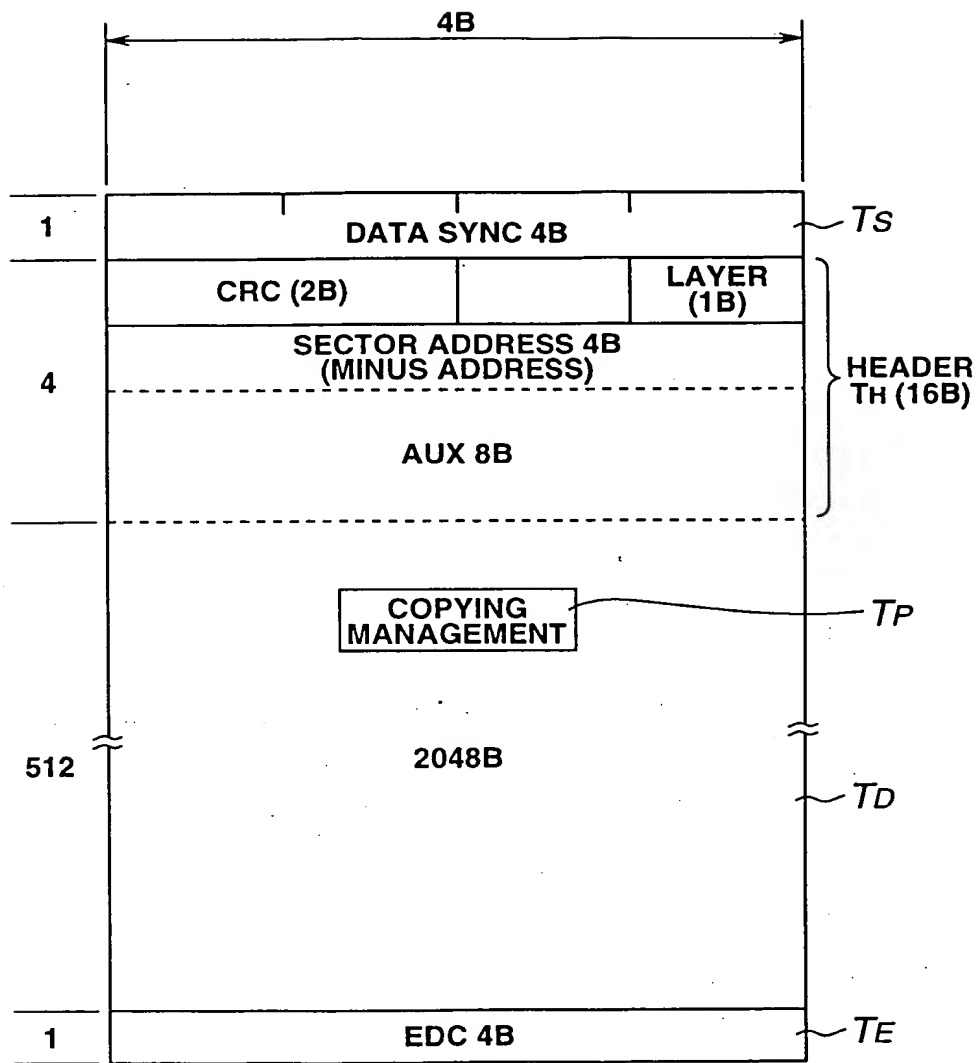
FIG.3

Figure 1 is a schematic diagram of a circular disk 100. The disk features concentric tracks labeled 102, 103, 104, and 105. A cross-sectional view on the left shows the disk's layers: TS (top surface), TH (top layer), TD (data layer), TP (protective layer), and TE (bottom surface). A detailed view of a track segment at the bottom shows sub-layers DS, DH, DD, and DE, with DP indicating a specific region within DH.

**FIG.4**



**FIG.5**



**FIG.6**

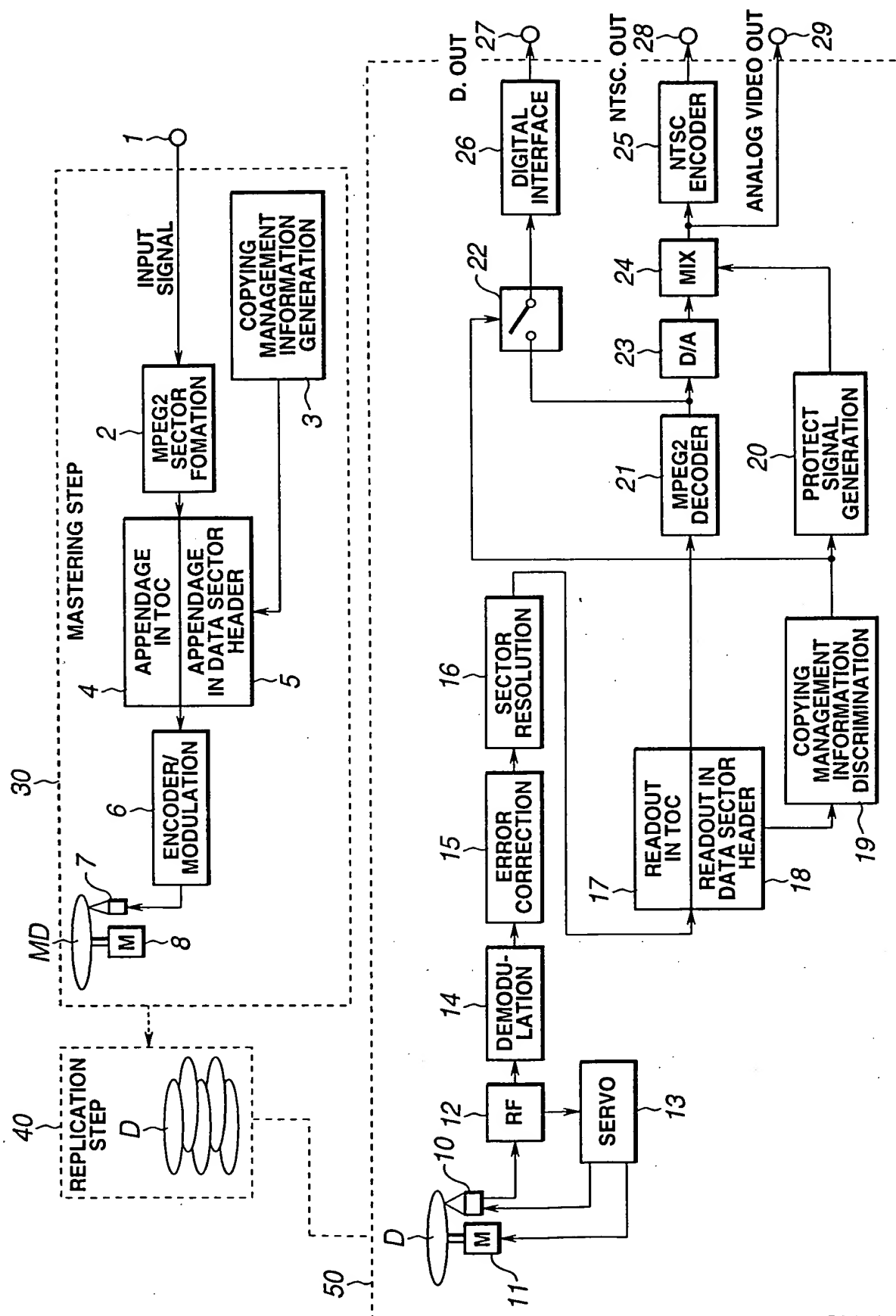


FIG.7





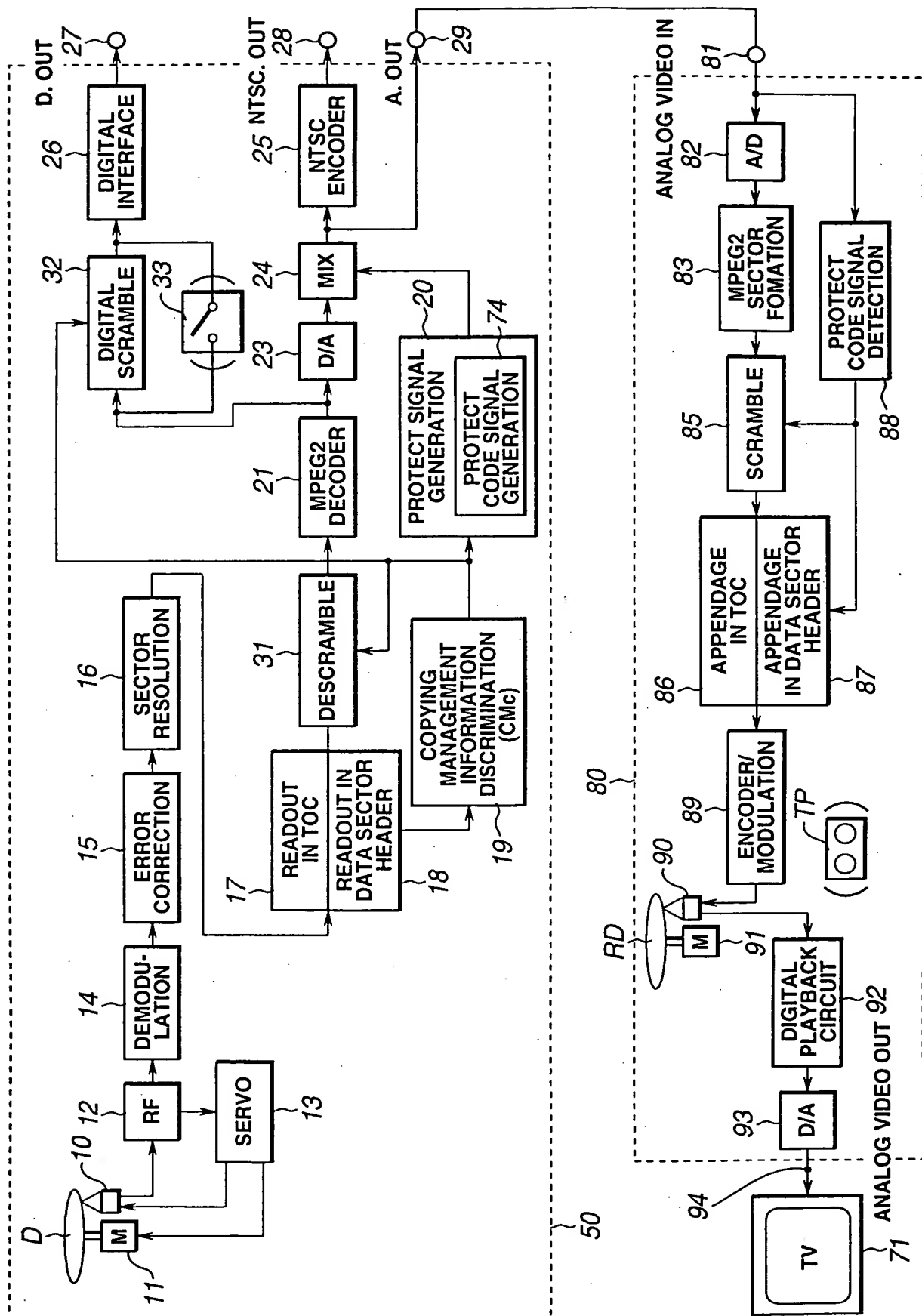


FIG.9



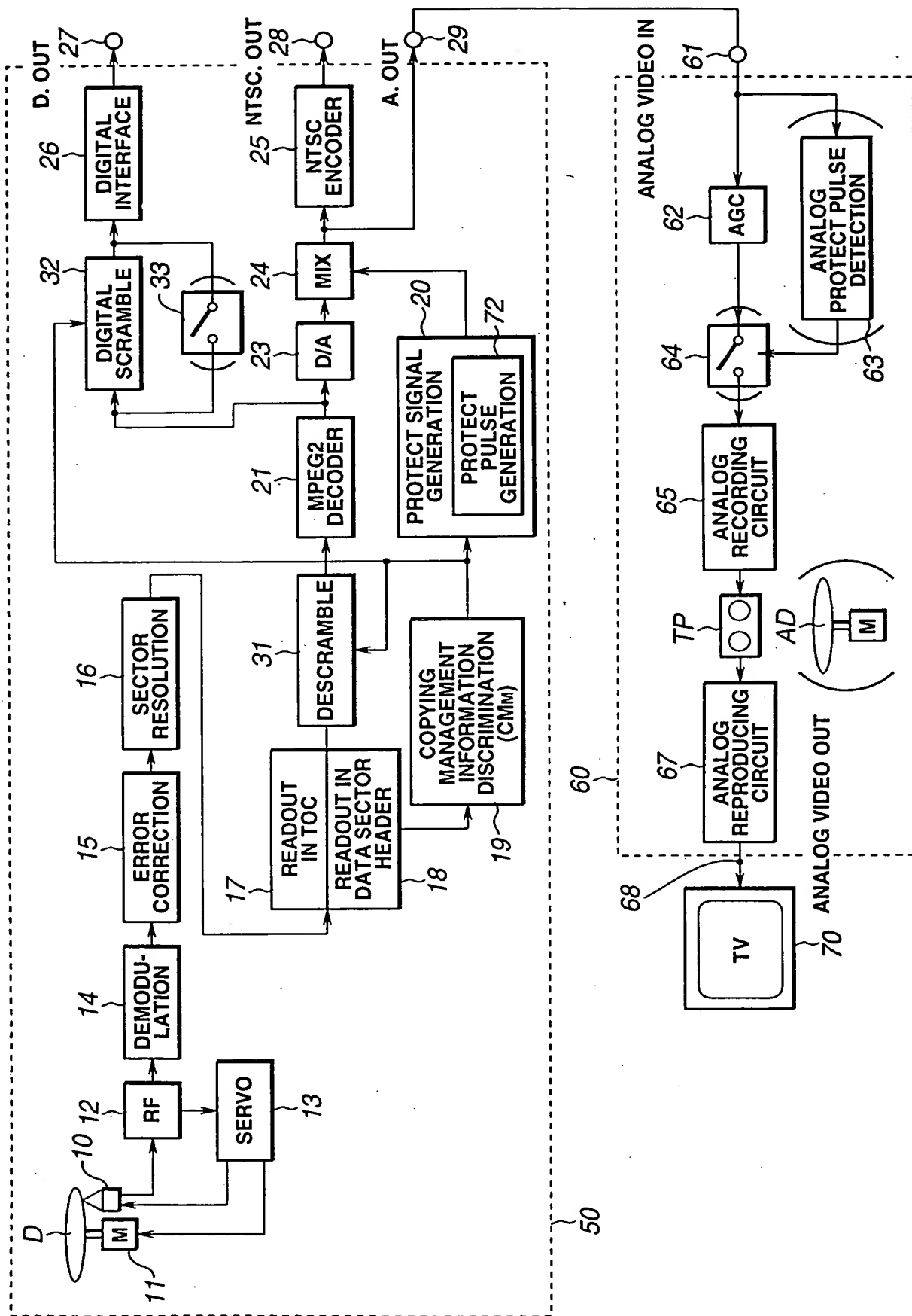


FIG.11

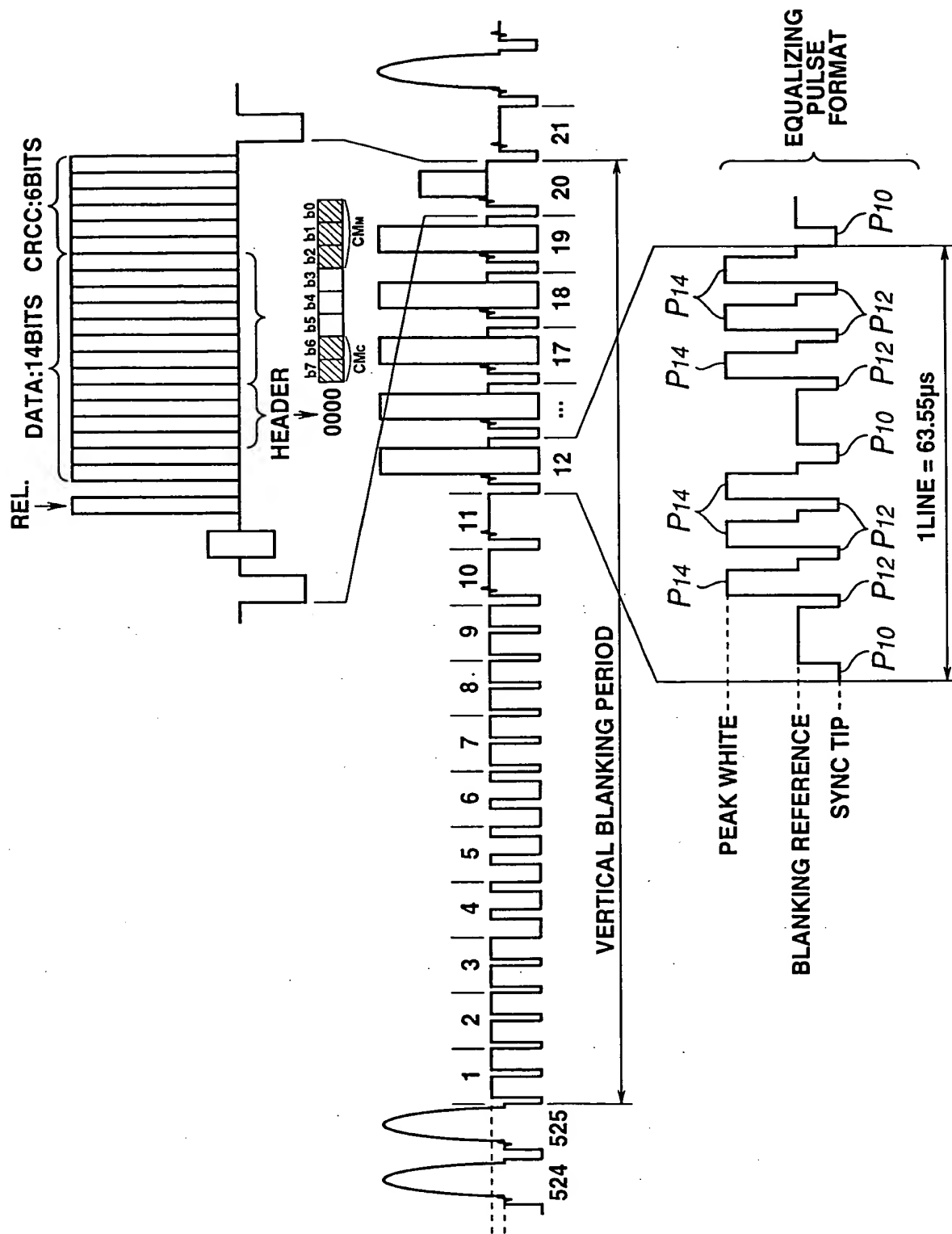


FIG.12

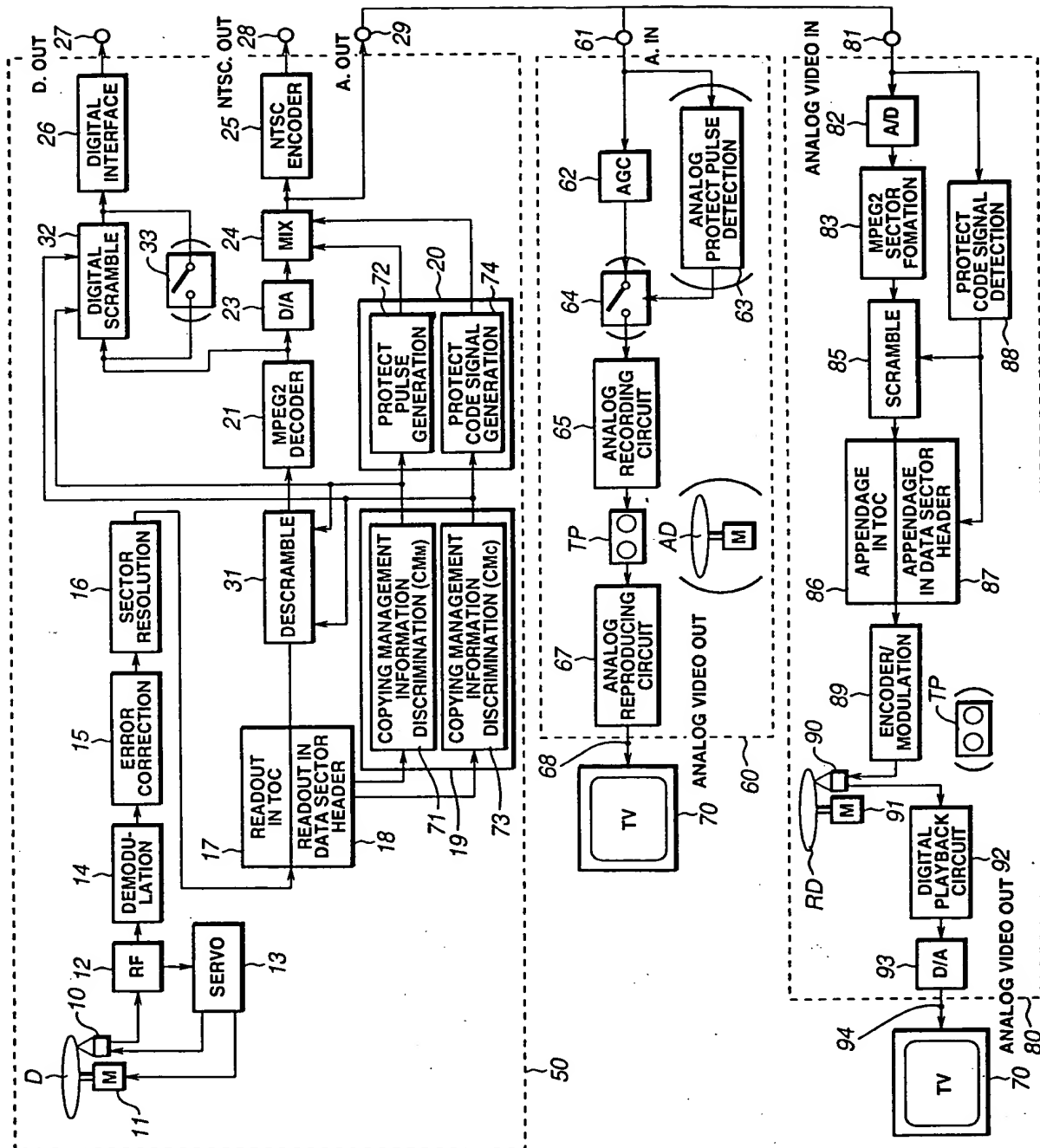


FIG. 13

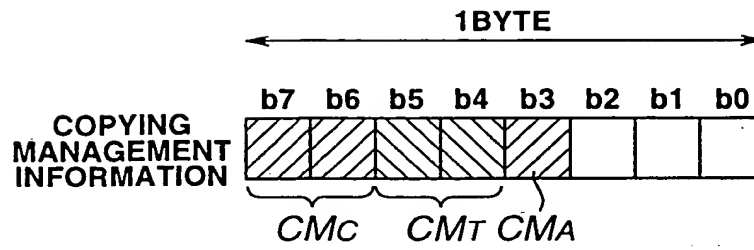


FIG.14

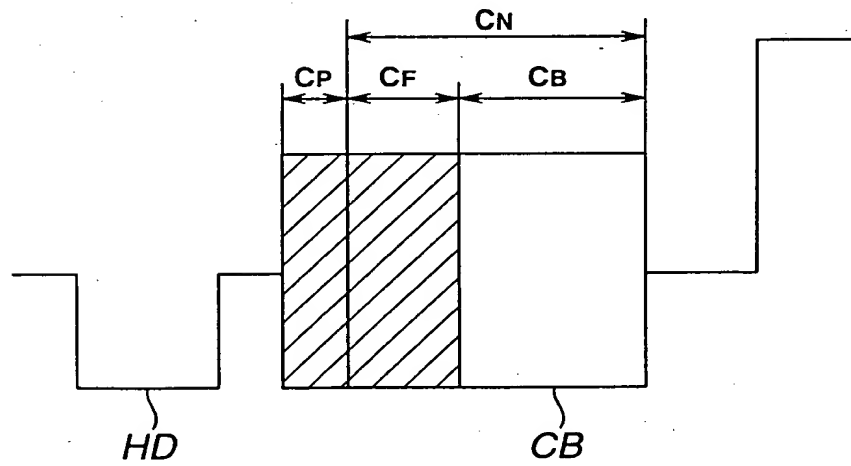
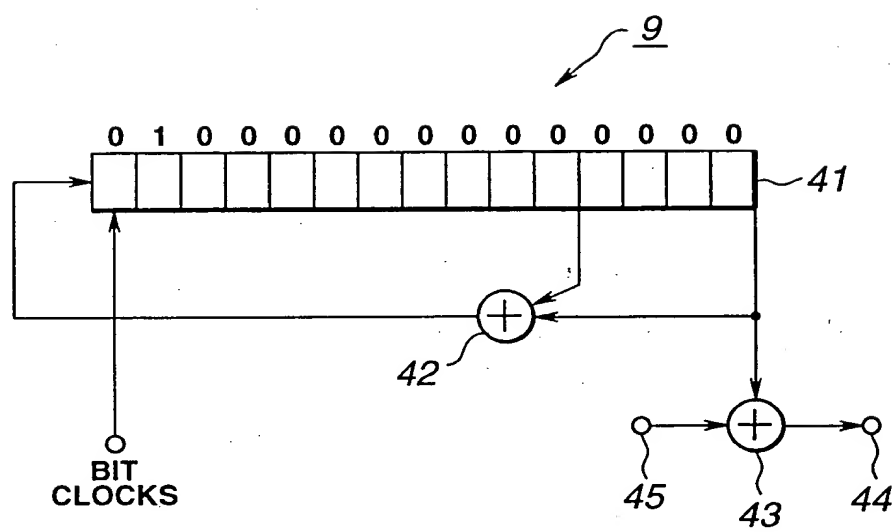


FIG.15

002010-54208450



**FIG.16**

172 BYTES

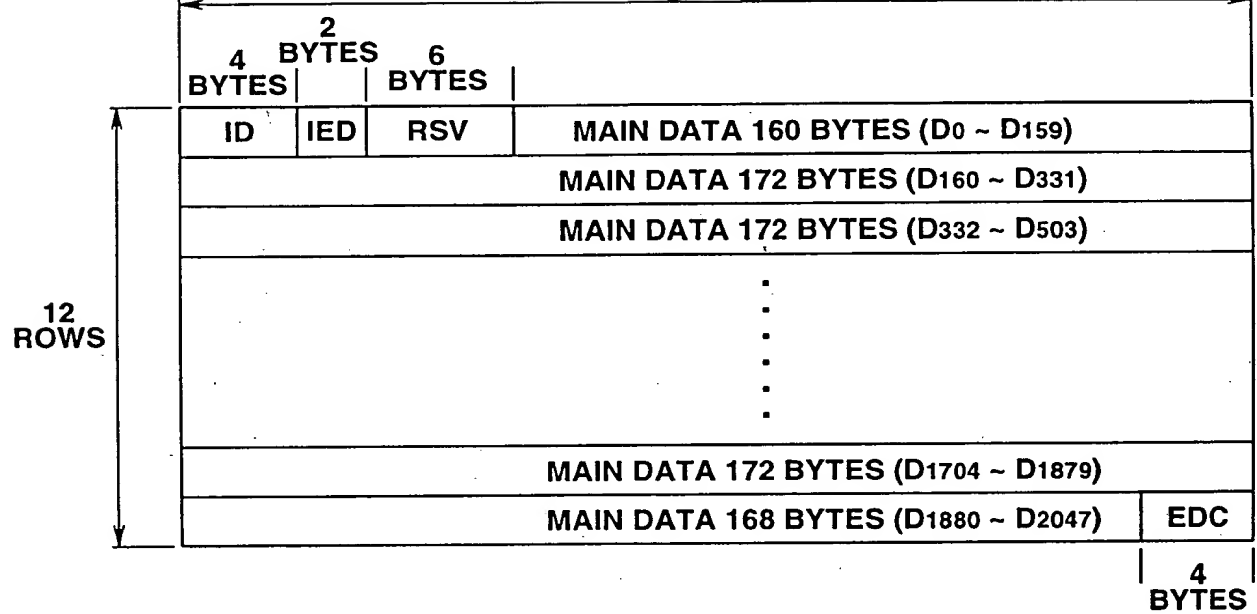


FIG.17



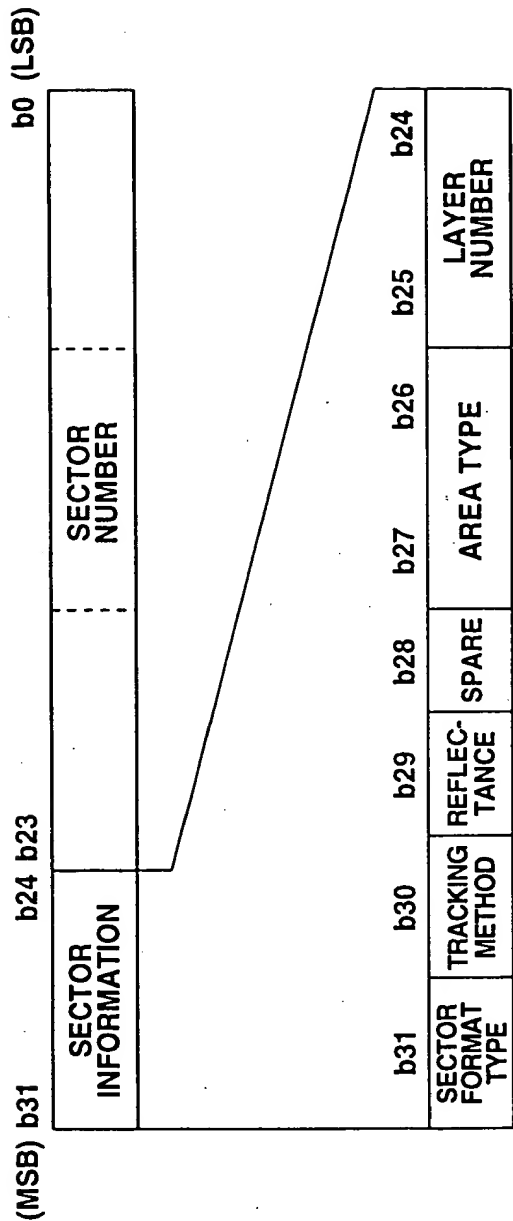


FIG.18